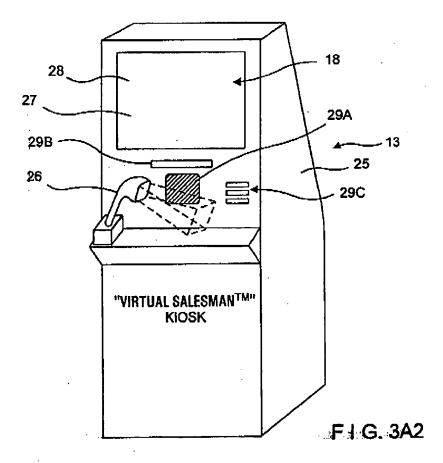
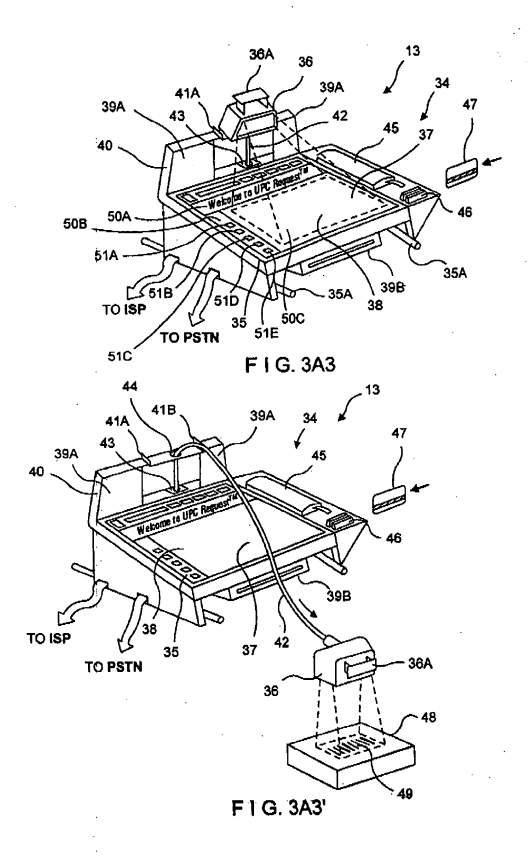
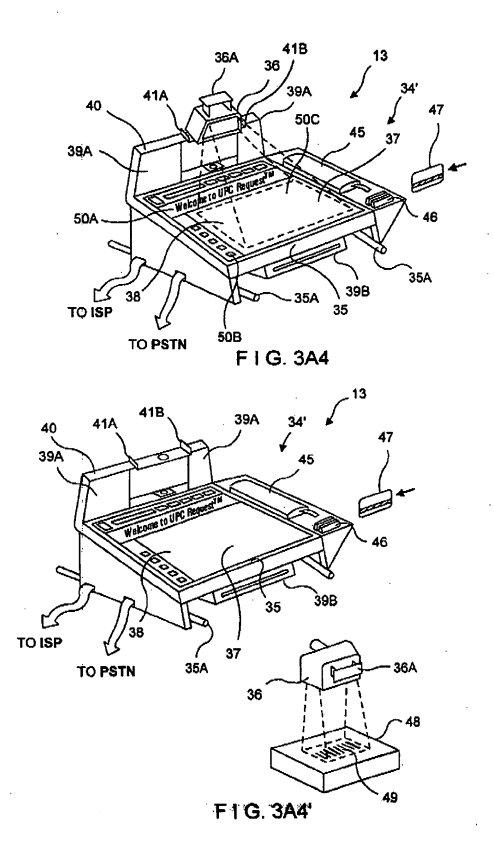
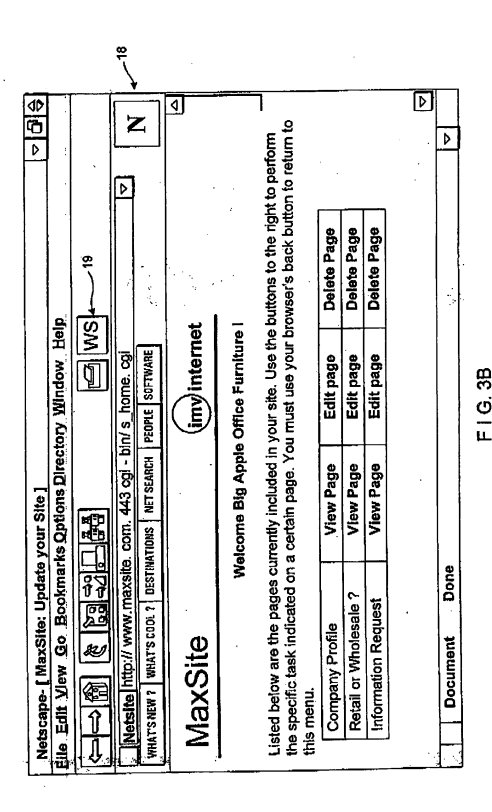


F I G. 3A1

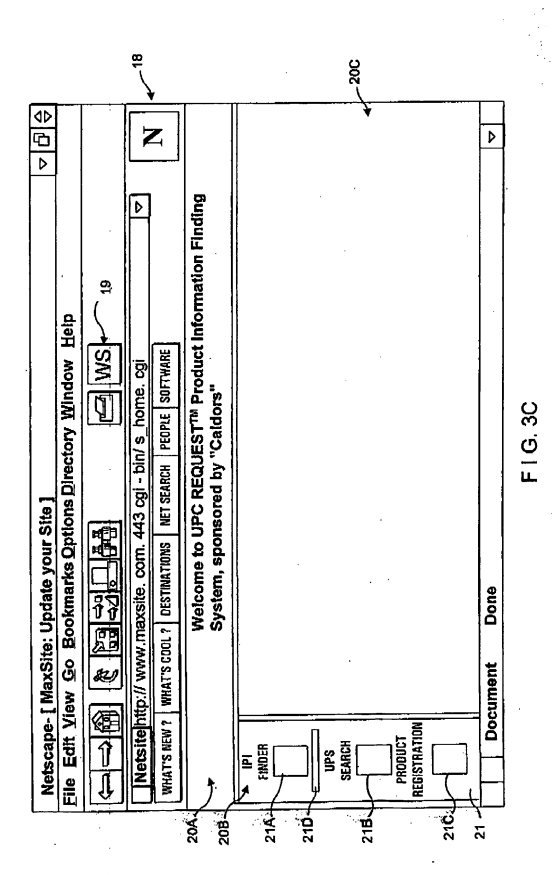








Received from < 2033571959 > at 7/1/02 1:12:02 PM [Eastern Daylight Time]



Received from < 2033571959 > at 7/1/02 1:12:02 PM [Eastern Daylight Time]

IP/SN	REGISTRANT'S NAME AND ADDRESS	PRODUCT DESCRIPTION	UNIFORM RESOURCE LOCATOR (URL)	TRADE/ SERVICE MARKS	e-mail Address	Status
7/18908/17674/0 APPLE CO	APPLE COMPUTER,INC. CUPERTINO,CALIF.	POWER MAC. 7600/120 PERSONAL. COMPUTER	http://www.power./pc	POWER MAC.	: .	
G/373/1 00/8	PROCTOR & GAMBLE	TOOTH PASTE	http://www.tooth.p./pc	CREST		
3/12547/68404/0	WARNER WELCOME	ACID REDUCER	http://www.zantac./pc	ZANTAC. ZANTAC 75		
0/0005/17643/4	KODAK, INC.	FILM PROCESSING	http://www.kodak./pc	KODAK		
	• • •	•••	• • •	• • •	• • •	
0/27242/51057/9	SONY, INC.	PERSONAL COMPUTER	http://www.sony.com./pc	SONY		

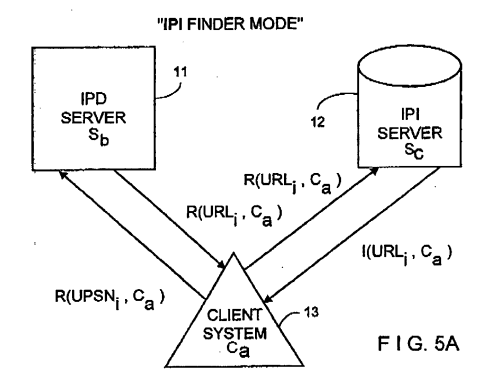
FIG. 4A1

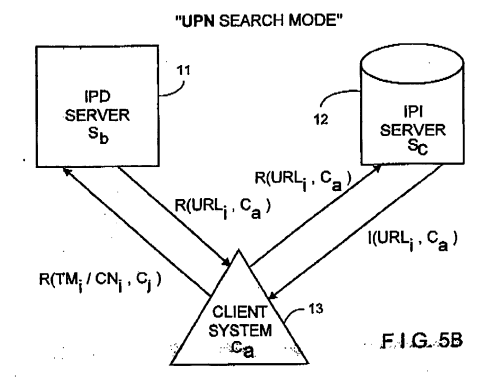
PRODUCT ADVERTI- SEMENT INFORMATION FIELD			•••	
PRODUCT MISCELLA- REVIEW NEOUS NFORMATION INFORMATION FIELD FIELD			• • •	
— j	·	·		
PRODUCT INCENTIVE INFORMATION FIELD			• • •	
PRODUCT WARRANTY / SERVING INFORMATION FIELD	-		•••	
DATE DATE MATION ELD			• • •	
URLI SPECIFICATION UPI INFORMATION INFOR			• •	
UR				

FIG 4A2

STATUS							
E-MAIL ADDRESS						• • •	
TRADE/SERVICE MARKS	NETSCAPE, NAVIGATOR		QUAKER	COCA - COLA, COKE	GEFFEN	• • •	
PRODUCT DESCRIPTION	INTERNET		OATMEAL	COLA SODA	PAT METHANY AUDIO CD		
REGISTRANT'S NAME AND ADDRESS	NETSCAPE COMMUNICATIONS CORP.		QUAKER, INC.	COCA COLA, INC.	WARNER BROS.	• •	
NS/d1	7/05089/37460/7		0/30000/01020/4	0/496/390/1	0/7599/24245/2	.	

FIG. 4B





CLIENT Ca REQUESTS IP DIRECTORY SERVER TO PROVIDE
A REGISTERED URL; IN RESPONSE TO THE UPN;
PROVIDED WITH THE CLIENT REQUEST

B

IP DIRECTORY SERVER DETERMINES IF A URL; HAS
BEEN REGISTERED WITH THE UPN; IF SO, THEN THE IP
DIRECTORY SERVER SENDS THE URL; TO CLIENT Ca;
IF NOT, THEN THE IP DIRECTORY SERVER RECORDS
THE URL - REQUEST FOR FUTURE REGISTRATION REQUEST OPERATIONS WITH THE COMPANY
RELATED TO THE UPN; SENT BY CLIENT

C

CLIENT SYSTEM Ca RECEIVES URL; FROM
THE IS DIRECTORY SERVER AND THEN REQUESTS
THE IP INFORMATION SERVER IDENTIFIED BY THE URL; TO
PROVIDE PRODUCT INFORMATION LOCATED AT THE URL;

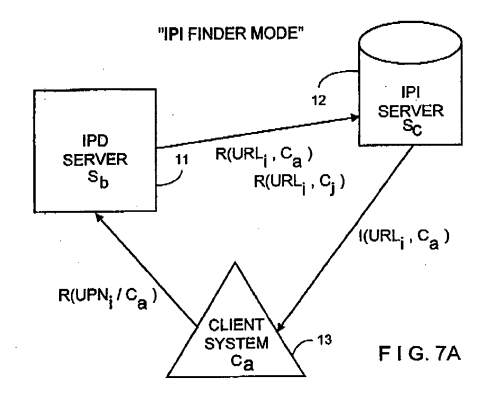
"IPI FINDER MODE (FIG. 5A)"

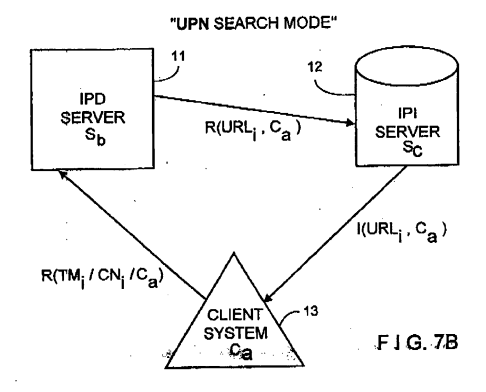
FIG. 6A

CLIENT $\mathbf{C_a}$ REQUESTS IP DIRECTORY SERVER TO PROVIDE A REGISTERED URL, IN RESPONSE TO A TRADEMARK AND/OR COMPANY NAME (${
m TM}_{
m I}$) PROVIDED WITH THE CLIENT REQUEST IP DIRECTORY SERVER DETERMINES IF A $\mathsf{URL}_{\mathsf{i}}$ HAS BEEN REGISTERED WITH THE TM; IF SO, THEN THE IP DIRECTORY SERVER SENDS THE $\mathrm{URL}_{\mathrm{i}}$ TO CLIENT C_{a} : IF NOT, THEN THE IS DIRECTORY SERVER RECORDS THE URL - REQUEST FOR FUTURE REGISTRATION -REQUEST OPERATIONS WITH THE COMPANY RELATED TO THE \mathbf{TM}_{i} SENT BY CLIENT SYSTEM \mathbf{C}_{a} CLIENT SYSTEM C RECEIVES URL FROM THE IP DIRECTORY SERVER AND THEN REQUESTS THE IP INFORMATION SERVER IDENTIFIED BY THE URL; TO PROVIDE PRODUCT INFORMATION LOCATED AT THE URL

"UPN SEACH MODE (FIG. 5B)"

F I G. 6B





Ì

CLIENT C_a REQUESTS IP DIRECTORY SERVER
TO PROVIDE A REGISTERED URL₁ IN REGISTERED URL₁
IN RESPONSE TO THE UPN₁ PROVIDED WITH THE CLIENT
REQUEST

IP DIRECTORY SERVER DETERMINES IF A URL; HAS

BEEN REGISTERED WITH THE UPN; IF SO, THEN THE IP

DIRECTORY SERVER SENDS THE IP INFORMATION SERVER

HOSTING THE URL; A REQUEST FO THE IP INFORMATION

SERVER TO SEND PRODUCT INFORMATION AT THE URL; TO

THE CLIENT SYSTEM Ca; IF NOT, THEN THE IP DIRECTORY

SERVER RECORDS THE URL - REQUEST FOR FUTURE

REGISTRATION - REQUEST OPERATIONS WITH THE

COMPANY RELATED TO THE UPN; SENT BY CLIENT

SYSTEM Ca

THE IP INFORMATION SERVER RECEIVES THE URL; FROM THE IP DIRECTORY SERVER AND THEN PROVIDES THE PRODUCT INFORMATION IDENTIFIED BY THE URL; TO THE CLIENT SYSTEM Ca

"IPI FINDER MODE (FIG. 7A)"

FIG.8A

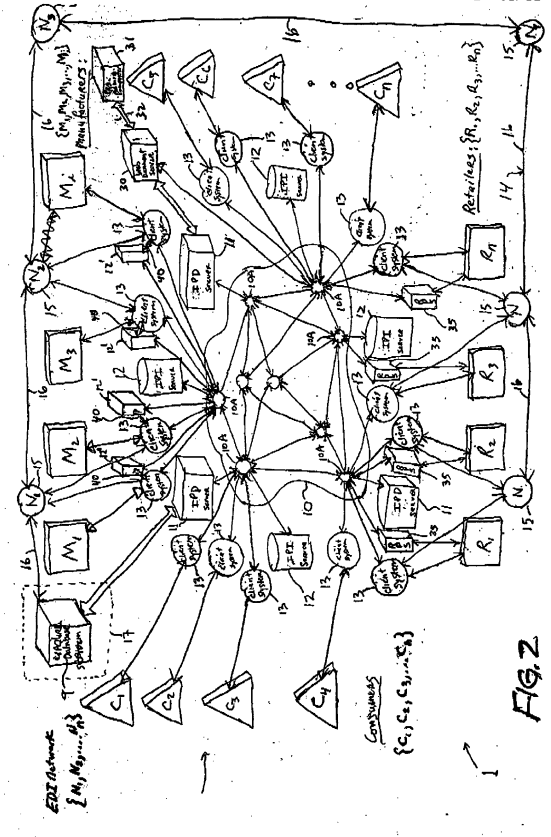
CLIENT C_a REQUESTS IP DIRECTORY SERVER
TO PROVIDE A REGISTERED URL; IN RESPONSE
TO A TRADEMARK, SERVICE MARK, AND/OR COMPANY NAME
(TM;) PROVIDED WITH THE CLIENT REQUEST

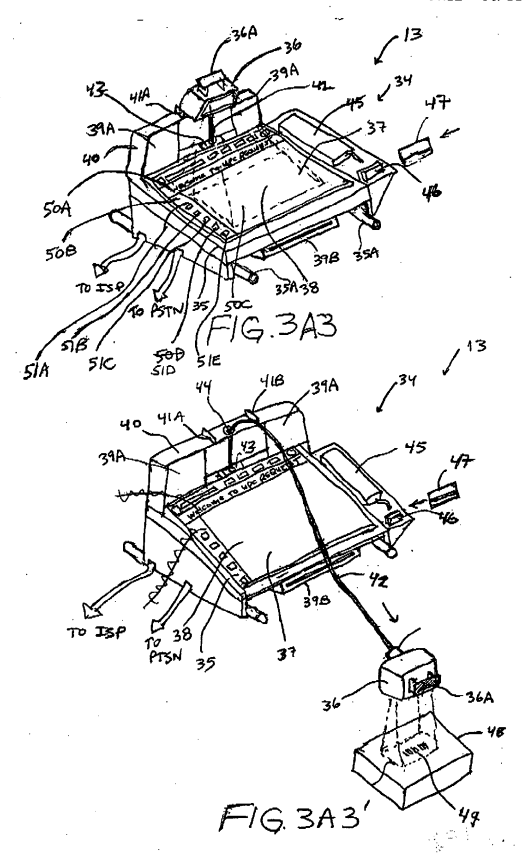
IP DIRECTORY SERVER DETERMINES IF A URL, HAS
BEEN REGISTERED WITH THE TM; IF SO, THEN THE IP
DIRECTORY SERVER SENDS THE IP INFORMATION SERVER
HOSTING THE URL, A REQUEST FOR THE IP INFORMATION
SERVER TO SEND PRODUCT INFORMATION AT THE URL; TO
THE CLIENT SYSTEM Ca; IF NOT, THEN THE IP DIRECTORY
SERVER RECORDS THE URL - REQUEST FOR FUTURE
REGISTRATION - REQUEST OPERATIONS WITH THE
COMPANY RELATED TO THE UPN; SENT BY CLIENT
SYSTEM Ca

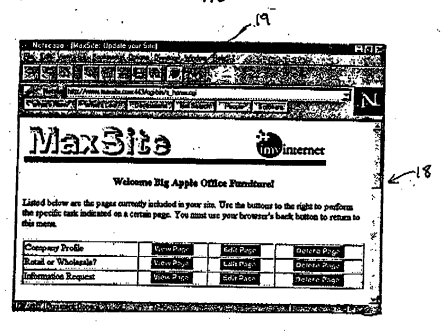
THE IP INFORMATION SERVER HOSTING THE ${\rm URL_i}$ RECEIVES THE REQUEST FROM THE IP DIRECTORY SERVER AND THEN PROVIDES THE PRODUCT INFORMATION IDENTIFIED BY THE ${\rm URL_i}$ TO THE CLIENT SYSTEM ${\rm C_a}$

"IPN SEARCH MODE (FIG. 7B)"

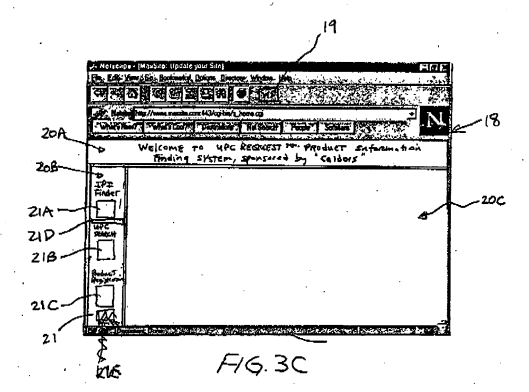
F I G. 8B







F16.3B



I P/S N	Ragistants Hame	Product Description	undform Resource.	TRACEISMUICE	e-mail Admes	status
भीक्ष्यां माविक	Apple Computer, and Commercial	Source more - Theoli 20 Argued Consulter	HIP! Humm.	flute mac.		
				•		
0/373/100/6	proche d Santle	to-th push	11th :// 800	CREST		
0/1083/6851/6	MUHEL LECTORE	acid reducer	1940: 11 www.	Zantac, Fortoc 75		
	÷			•		
						···-
HERSEI ISOODO	Kodak, the.	film Pacassing	1977g: // Exerte/	Kodok		
					(
bjesoisjanataja	Soury face.	post-made Compater	http://www.Siny.com./pc	Sung		

FIG. 4AZ

,	Architect Architect of The E
H. H.	Mascalani Endrint
at Entru	Brokert Revons
The state of the s	Bredat Enterwie Enterwie
Subficie of week to formation Field	Product to the transfer to the
	Product Supported Field
	Poduct Mary franchis Fall pour Mary
	URL,

	•							 <u> </u>	·	
status										
e-mail			•				Ç			18
The Chilsmuire marks		NRFSCope, Kausscher	•	Quaker	Cata- cola,	,	ge f fe n			-16.4B
Product Description		spates act Mevizates		Oatmer C	cola Sada		Pat Methony Andisco			Catalogue secondary of Robertund Catalogue as a source as a second second Education Second
Registants Name		Hebstape Communitarion Casp.		Queicer whe	Gan dela, Enc		Mannete Bros.			Catalogue Sery Catalogue Apa INS Brico
I P/SN		Homes/Jewolt		4/02010/00008/0	1/0661764/0		2/snzn2/shst./0			

Client Eystem Ca Requests IP

Directory to provide A Registered

URL; in response to a trademork.

and/or company name (TMi)

provided with The client Request

IP. Directory server determines

if a URL; has been Registered with

The TM; if so, Then The IP

Directory serven sends the URL; to

Client Sa; if not; then The IS

Directory serven Records the URL-Request

for future Registration-Request operations

with the campany related to the TM;

sent by client system Ca

Client Eystem Ca receives URLE from

The IP. Aincetory Server and Then

requests the IP Information server

identified by The URLE to provide

Probablishmention located at the

URLE

" up N Search Mode"

(A3.58)

F16.68